#155728

## **REMARKS**

Attached hereto are pages 5-6 that present a marked up version of the changes made to the claims by this preliminary amendment. Page 5 is captioned "Version With Markings To Show Changes Made."

Respectfully submitted,

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## VERSION WITH MARKINGS TO SHOW CHANGES MADE

## Claims 3, 5, 6 and 7 have been amended as follows:

## [Patent Claims] We claim:

- 3. (Amended) Device according to Claim 1 [or 2], characterised in that the measured variable is the flow rate of the compound.
  - 5. (Amended) Device according to Claim 1, 2, or 3 [or 4], characterised in that
- the device (10) comprises a transport instrument (16) for removing the compound extruded from the die (14),
- the sensing instrument (60a; 60b; 60c) is operatively coupled to a/the control instrument (62), and
- the control instrument (62) is capable of controlling the transport instrument (16), as a function of at least one measured value determined by the sensing instrument (60a; 60b; 60c), in such a way that the transport velocity  $(v_t)$  of the transport instrument (16) corresponds to the exit velocity  $(v_s)$  of the compound from the die (14).
  - 6. (Amended) Device according to Claim 1, 2, or 3, [4 or 5] characterised in that
- the device (10) comprises a rotary instrument (26) having at least one rotatable die (14),
- the sensing instrument (60a; 60b; 60c) is operatively coupled to a/the control instrument (62), and
- the control instrument (62) is capable of controlling the rotary instrument (26), as a function of at least one measured value determined by the sensing instrument (60a; 60b; 60c), in such a way that the exit velocity  $(v_s)$  of the compound from the die (14) fluctuates minimally.

- 7. (Amended) Device according to Claim 1, 2, or 3, [4, 5 or 6] characterised in that
- a feed instrument (12) is connected through a plurality of channels (24a; 24b; 24c) to a die (14) having a plurality of outlet openings, and
- a sensing instrument (60a; 60b; 60c) is in each case arranged at the channels (24a; 24b; 24c) or at the outlet openings of the die (14).